Reply To: 1920

Date: April 14, 1989



Dear Interested Party:

Enclosed is the Decision Notice and associated page changes to the Gila National Forest Land Management Plan concerning the Ten Year Timber Sale Program.

I want to thank everyone who sent in their comments and explain how those comments were used in the analysis process. Most comments related to entry into undeveloped areas and harvest in old growth timber. Many people feel we should limit entry into undeveloped areas and minimize harvest in old growth areas. Others feel we should harvest in undeveloped areas and in old growth. Obviously, many people feel strongly on these issues. As a result, we have mapped the location of the potential old growth on the Forest and will use these maps to help us analyze individual sales and how planned activities affect the old growth resource in and around each sale.

Planned entry into undeveloped areas is still in the Ten Year Harvest Schedule. However, if analysis shows the need to prepare environmental impact statements for these sales, this will be done. We have already filed a Notice of Intent to prepare Environmental Impact Statements on the Ward and Eagle Peak/Buzzard timber sales. This will enable us to fully analyze the impacts of these projects on a sale-by-sale basis.

Thank you again for your help in this project. I encourage you to become involved in the planning of individual sales to ensure that your interests are protected.

David W. Dahl

D. W. DAHL Forest Supervisor

Enclosure



370 letters mail & 4/14/89



Caring for the Land and Serving People

Amendment ###

FS-6200-28b(4/88)

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orest Priority	Project Name Sections	Twns - Eng	Miles
16	XSX & Lyons	T13S, R13H	5
17	Spur Lake Rench Sec. 23, 24, 25	TSS, R2CW	6.5
18	Wall Lake	T115, R12W	6
19	Johnson Bosin	T35, R19W	4.5
20	La Jolla Sec. 4 G 9	T85, R15W	2.5
21	Slenwood Townsite	T115, R20M	4
55	South Luna	TBS, R20W	6
23	External Forest Boundary SCRD		6
24	External Forest Boundary MRD		5
25	External Forest Boundary	T10S. R9W	5.5
56	Hermosa Area	T13S, ROW	23.5
27	Externa! Forest Eoundary GRD	T2S. R1 41V	7.5
28	Black Canyon	T135, R12W	2
29	Range Projects RRD		4
30	External Forest Boundary LRD		4
31	San Francisco Patented Parcels	TRS. R19W	5.5
32	Exterior Forest Boundary RRD	TSS, R14W	7.25
33	Misc. Surveyor Co-ops		
34	Wilderness Boundary		

Priority	Road/Trail#		Miles	
1	FR 522	Tierra Elanca	1.0	
2	FR 19	Bill Knight Gap	.1	
3	FR 19	Spur Leke	.3	
4	FR 157S	Hermosa Road	14.5	
5	FR 3228	Wildhorse	1.5	
5 6 7	FR 231	Corduray Cenyon	10.0	
7	FR 524, 902 596, 758	Anelysis Area 2D Access	10.0	
8	FR 1571	North Rercha	3.0	
9	FR 4DE	Kingston	5.0	
10	FR 226	Chloride Creek	2.0	
11	FR 142	Snow Lake	.5	
12	FR 521	Adobe	8.8	
13	FR ESG	Royal John	8.5	
14	FR 210	Center Fire Creek	4.7	
15	TR 784	Turkey Creek Trail	.3	
16	FR 2R	Y Canyon T.S.		
		[BLM & State]	4.0	
17	TR 179	De Loche Trail	.4	
18	FL 49	Toriette Lakes	.5	
19	TR 708	East Fork Jeep Trail	2.0	
50	FR 519	Frisco Hot Springs	.5	
٤1	TR 247	Sapillo Creek	.4	
55	FR 506	Bear Creek Road	1.5	
23	TR 77	Bloodgood & Cooney	.4	
24	FR 216 C 23	East Camp	2.0	

		construction Schedule - Period 1		
Priority	Road fto.	!!ane	Miles	
1	141	Reserve-Seaverhend	18.9	
2	2070	Long Canyon	1.0	
3	19	Bill Knight Gap	22.9	
4	153	Deep Creek	3.2	
5	205	Hay Vega	10.0	
E	513	Pole Canyon	4.5	
7	55U	. Bill Lee Mesa	10.9	
3	154	Signal Peak	7.2	

The 10-year timber sale program is a plan based on current contains and information available at the time of Forest Plan development. If these conditions change or new information becomes available, the timber sale program may be modified during the implementation of the Forest Plan. The degree of the modification will determine whether or not the Forest Plan needs amending, in accordance with the required process. Volume figures are for Sawtimber only. In addition, incidental volumes of other products (such as pulpwood) up to .5 MMBF/ year, may be offered.

Table 12. Ten Year Timber Sale Program - Period 1

	D1000-00			ACRES	VOL.	ROAD
YEAR	DISTRICT	SALE NAME	LTMA	LOGGED	MMBP	MILES
1987	RESERVE	COLD SPRINGS	6A40	1007	4.0	0
			6A29	1080	4.4	0
		4	6A32	4050	16.5	0
		SALE TOTAL		6137	24.9	0
	SILVER CITY	FARM FLAT 1	7E01	402	1.3	3
	QUEMADO	JEWELL	9A16	720	2.3	7
			9D15	1450	4.6	11
		SALE TOTAL		2170	6.9	18
1987	TOTAL			8709	33.1	21
1988	LÜNA	JONES	3D23	3011	10.6	18
	RESERVE	WATER	6B15	3230	18.9	36
	SILVER CITY	FARM FLAT #2	7E01	644	1.6	. 3
1988	TOTAL			6885	31.1	57
1989	BLACK RANGE	UNIVERSITY	2B02	1962	6.4	13
			6B26	145	.5	1
		SALE TOTAL		2107	6.9	14
	LUNA	BILL	3C18	590	1.5	
			3B19	600	1.6	_:
		SALE TOTAL		1190	3.1	(
		CAP MAMIE	3D22	2371	4.9	10
		н-у	3010	892	1.8	
	RESERVE	BEAVER	6B17	1500	3.7	
	SILVER CITY	JAYBIRD	7E02	408	.7	
	QUEMADO	BEAR	9001	2162	4.2	1
		OAK	9003	2521	6.1	1
1989	TOTAL			13151	31.4	7

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Table 12. Ten Year Timber Sale Program - Period 1

	DISTRICTOR OF STATE			ACRES	VOL.	ROAD	
YEAR	DISTRICT	SALE NAME	LTMA	LOGGED	MMBF	MILES	
1990	LUNA	MANGITAS	3D24	1406	6.0	7	
	RESERVE	EAGLE PEAK	6007	2464	6.5	13	
			6C08	2670	7.1	14	
		SALE TOTAL	7.737	5134	13.6	27	
	QUEMADO	BACA	9809	2298	4.1	20	
		EL CASO	9D10	2028	5.8	13	
1990	TOTAL			10866	29.5	67	
1991	LUNA	WARD	3A03	1659	7.9	5	
	RESERVE	BUZZARD	6005	2067	8.6	10	
			6B21	155	.8	. 4	
			6C09	554	1.5		
		SALE TOTAL		2776	10.9	19	
		CANYON CREEK	6B26	873	3.5		
	QUEMADO	SPRING	9811	1078	3.7		
			9B14	1078	3.7		
		SALE TOTAL		2156	7.4	12	
1991	TOTAL			7464	29.7	4	
1992	GLENWOOD	BS	4A03	1428	13.2	1	
			4A02	109	.1		
		SALE TOTAL		1537	13.3	1	
	RESERVE	LOST LAKE	6B21	1396	6.7	1	
			6B23	1696	8.0	1	
		SALE TOTAL		3092	14.7	2	
	SILVER CITY	REDSTONE	F702	700	2.0		
1992	TOTAL			5329	30.0	4	
1993	BLACK RANGE	PASS	2B03	505	1.0		
	LUNA	SWAPP BOOTH	3B17	5000	12.0		
	RESERVE	ROCKER	6B15	2315	8.7		
	QUEMADO	TWIN	9D10	2500	8.0		
1993	TOTAL		•	10320	29.7		

Table 12. Ten Year Timber Sale Program - Period 1

				ACRES	VOL.	ROAD
YEAR	DISTRICT	SALE NAME	LTMA	LOGGED	MMBF	MILE
1994	LUNA	LILLY	3009	2180	7.9	
	GLENWOOD .	BEARWALLOW	4A03	1551	9.2	10
	RESERVE	IIOAGUE	6B15	894	3.9	
			6B11	1360	8.1	10
		SALE TOTAL		2254	12.0	15
	SILVER CITY	MEADOW CREEK	7F02	380	1.5	
1994	TOTAL			6365	30.6	3
				0000	55.0	
1995	LUNA	MAIL	3B04	1100	4.5	
			3B05	150	.5	
		SALE TOTAL		1250	5.0	
	RESERVE	BURNT CABIN	6B16	2000	11.9	2
	QUEMADO	ANTELOPE	9B08	3565	6.7	2
		BULL CAMP	9D10	1000	4.5	
1995	TOTAL			7815	28.1	5
1996	BLACK RANGE	TEN COW	2B01	150	.6	
	LUNA	FREEMAN	3012	372	.7	
			3D13	2128	5.3	1
		SALE TOTAL		2500	6.0	2
	RESERVE	CORNER	6E11	1968	17.5	2
	QUEMADO	TURKEY ROOST	9D15	800	2.7	
1996	TOTAL			5418	26.8	

		est Decade	
Vegetation Type	Practice Challenger	Acren	Rationale
Ponderosa Pine, Mixed Conifer	Shelterwood Karvest	30,001	This practice is applied to regenerate timber stands that have reached culmination of mean annual increment.
	Regeneration Cut		Sheltermond is appropriate since it is a regeneration method that can be used on stands that have dwarf mistletoe infection. Dwarf mistletoe is
			common throughout the Forest. The shelterwood method is appropriate because it is cost effective, maintains a partial compy, provides a natural seed source, and a favorable microclimate for
			establishing seedlings. Regeneration success has been more favorable than with other regeneration methods.
	Removal Cuts	37,767	This practice is the final stage in a shelterwood regeneration method. When regeneration is established in the regeneration hervests described above, the remaining trees are removed to provide needed light and moisture for growth of the new stand and to use the remaining timber.
	Clearcut	.1,614	This practice is optimal for creating small openings and to obtain habitat diversity for wildlife and to control insects and diseases
			particularly dwarf mistletoe. Other regener harvest method: do not create the edge effect and habitat conditions obtained from small electings. Clearcutting is used to convert to aspen from a mixture of aspen with punderosa pine or mixed conifer. It is also best where all potential seed
			trous are severely infected with disease or insect [Aspen dlearcuts comprise 2,500 acres of the total].
	Intermediate Cut	Ω	This practice is applied to enhance the growth and vigor of the stand, salvage timber that would die before a regeneration harvest is made, and reduce the potential for loss to insects and disease.
	Precommercial Thinning	15,850	This practice is applied to young stands to maintain the spacing and number of trees per acre at a level that will maximize growth on the remaining trees. Diseased and poorly formed trees are removed to enhance the health and quality of the stand.
	Unevenaged Harvest Selection Cut	5,853	This practice is applied to regenerate an area while maintaining at least a three story condition. It maintains good visual quality and provides good wildlife habitat for many species. Unevenage management has not been affective where dwarf mistletoe is a problem, and has favored
			conversion of ponderosa pine stands to white fir, Couglas fir, or spruce on mixed conifer sites.
	Prescribed Burning	91,155	This practice is applied to reduce ground fuels. This reduces the fire hazard, helps prepare favorable seedbed for natural regeneration, increases forege production for wildlife and livestock. It reduces some competition for light

livestock. It reduces some competition for light and moisture between tree seedlings and other plants. Burning is used because it is the most effective and cheapest method of fuel treatment.